## Join Us!

## **Exploring Climate Solutions Webinar Series**

Brought to you by the Governor's Council on Climate Change (GC3)

The GC3'S **Exploring Climate Solutions** webinar series explores innovative and successful climate change solutions across Connecticut and the nation. The series provides you with first-hand accounts of high-profile municipal climate programs, climate initiatives in the corporate world, greenhouse gas reporting frameworks, statewide sustainability programs, and low-carbon fuel initiatives.

In our upcoming **December 4**th **lunchtime webinar**, participants will learn about the development of Connecticut's hydrogen fuel cell "Roadmap" document, as well of those of other Northeast states. Developed by the **Connecticut Hydrogen Fuel Cell Coalition**, these "Roadmaps" assess 1) the strengths, weaknesses, opportunities, and threats for hydrogen and fuel cell industry development; 2) existing and potential markets for hydrogen and fuel cell technology; 3) opportunities to leverage private and government funding; and 4) tactics for the long-term deployment of fuel cells. The presentation will also focus on the regional development of hydrogen infrastructure to support the deployment of fuel cell electric vehicle (FCEV) fleets in the Northeast along with private efforts currently underway, the role states may have in fostering private investment, and how incentive structures may help facilitate development of a hydrogen fueling network.

Please join us to learn more about this innovative initiative by registering **here**.

## Exploring Climate Solutions Webinar Series

Brought to you by the Governor's Council on Climate Change (GC3)

Guest Presenter: Joel M. Rinebold, Director of Energy Initiatives,

Connecticut Center for Advance Technology, Inc.

When: December 4, 2015 from 12p.m. — 1.p.m.

Where: Your computer via webinar. Register here. After

registering, you will receive a confirmation e-mail containing information about joining the webinar

Participants in this webinar will learn about the development of Connecticut's hydrogen fuel cell "Roadmap" document, as well of those of other Northeast states. Developed by the Connecticut Hydrogen Fuel Cell Coalition, these "Roadmaps" assess 1) the strengths, weaknesses, opportunities, and threats for hydrogen and fuel cell industry development; 2) existing and potential markets for hydrogen and fuel cell technology; 3) opportunities to leverage private and government funding; and 4) tactics for the long-term deployment of fuel cells.



Governor's Council on Climate Change
DEEP Office of Climate Change

Contact: Jeff Howard, jeff.l.howard@ct.gov, 860-827-2959